

Message

From: [Ex. 4 CBI]@TechLawInc.com]
Sent: 1/30/2019 9:28:57 PM
To: Matlock, Dennis [Matlock.Dennis@epa.gov]
Subject: Fwd: Case # 48006, SDG # C0AA2 - Validated Data for Paden City Ste Assessment site
Attachments: 48006 C0AA2 ltr.pdf; ATT00001.htm; 48006_C0AA2_DVR.pdf; ATT00002.htm; 48006_C0AA2_SSR.pdf; ATT00003.htm; EQuIS 1_48006_C0AA2_VAL.xls; ATT00004.htm; EQuIS 2_48006_C0AA2_VAL.xls; ATT00005.htm; EQuIS 3_48006_C0AA2_VAL.xls; ATT00006.htm; EQuIS_48006_C0AA2_VAL.xls; ATT00007.htm

Dennis,

This was the validated data for the soil samples collected for Paden City. I did A quick review. There were low concentrations of PCE in all but two samples. The sample collected by the garage door on the east side of the building had 19,000,000 ppb PCE, or 1.9%. This sample was collected at a depth of 14.5 ft bgs. Samples on the other side of the garage door had 2200 ppb at 4-8 ft bgs had 2200 ppb and one collected at 13 ft bgs had 180,000 ppb PCE.

I can do a summary table of the detects if you need to brief anyone.

[Ex. 4 CBI]

Sent from my iPhone

Begin forwarded message:

From: "Wilson, Ashley" <Wilson.Ashley@epa.gov>
To: "Dennis Matlock" <matlock.dennis@epa.gov>
Cc: "[Ex. 4 CBI]@TechLawInc.com", "Scurato, Jesse" <Scurato.Jesse@epa.gov>, "Van Reed, Paul" <vanreed.paul@epa.gov>
Subject: Case # 48006, SDG # C0AA2 - Validated Data for Paden City Ste Assessment site

Dennis Matlock
US EPA Region 3
1650 Arch Street
Philadelphia, PA 19103-2029

Dennis,

Attached to this message you will find electronic files containing the validation report and validated data for Paden City Ste Assessment site, Case # 48006, SDG # C0AA2. The validation of this case was completed by the Region III Environmental Services Assistance Team (ESAT).

Please contact ESAT's RPO, Brandon McDonald by phone at 410-305-2607 or e-mail at McDonald.Brandon@epa.gov if additional assistance is needed.

TO # 0002 TDF # 1218056



Ashley Wilson | Research Technician | 410-305-3013 | Wilson.Ashley@epa.gov
ICF | 701 Mapes Road, Fort Meade, MD 20755-5350